HAER 10WA, 12-GREENE

HISTORIC AMERICAN ENGINEERING RECORD

TECTORIO HEBRITORI ENGLINEERING REDOOR

INDEX TO PHOTOGRAPHS

Traer Street Bridge (Shell Rock River Bridge) Spanning Shell Rock River Greene Butler County Iowa HAER No. IA-9

1 ---

						_
Photographers:	Robert	Rvan	8	Martha	Bowers.	1980

- IA-9-1 CONTEXT VIEW OF SHELL ROCK RIVER BRIDGE &TOWN OF GREENE, LOOKING NE ALONG TRAER STREET.
- IA-9-2 CENTENNIAL MURAL DEPICTING ROLE OF THE BRIDGE IN THE DEVELOPMENT OF GREENE; ON THE NE FACADE OF BUILDING ON THE NW CORNER OF 1ST AND TRAER STREETS
- IA-9-3 NW ELEVATION OF THE SHELL ROCK RIVER BRIDGE
- IA-9-4 3/4 VIEW OF BRIDGE SHOWING THE DAM, LOOKING N
- IA-9-5. 3/4 VIEW OF THE BRIDGE, LOOKING W.
- IA-9-6 BARREL SHOT OF THE BRIDGE, LOOKING NE
- IA-9-7 DECK VIEW, LOOKING NE
- IA-9-8 GENERAL VIEW OF THE FABRICATOR'S PLATE & SUPERSTRUCTURE OF THE BRIDGE, LOOKING NE
- IA-9-9 DETAIL VIEW OF THE FABRICATOR'S PLATE, LOOKING NE
- IA-9-10 DETAIL ELEVATION OF NE END OF THE BRIDGE, SHOWING END POSTS & FIRST UPPER CHORD MEMBERS; LOOKING NW
- IA-9-11 DETAIL VIEW OF INSIDE OF PINNED CONNECTION AT R 1, SHOWING JUNCTION OF UPPER CHORD & END POST; LOOKING NW
- IA-9-12 DETAIL OF INTERMEDIATE PINNED CONNECTION AT R 3 (INSIDE), SHOWING WALKWAY; LOOKING W
- IA-9-13 DETAIL OF INTERMEDIATE PINNED CONNECTION AT L 5 (OUTSIDE); LOOKING N & UP AT THE CONNECTION
- IA-9-14 DETAIL OF INTERMEDIATE PINNED CONNECTION AT 7 (OUTSIDE), CENTER OF BRIDGE; LOOKING E & UP AT THE CONNECTION
- IA-9-15 INTERMEDIATE PINNED CONNECTION AT 7 (INSIDE CENTER OF BRIDGE; LOOKING E
- IA-9-16 LOWER CHORD CONNECTIONS, LOOKING W

HISTORIC AMERICAN ENGINEERING RECORD

INDEX TO PHOTOGRAPHS

IA-9-17	LOWER CHORD CONNECTION, FLOOR BEAM & STRINGER SYSTEMS, WALKWAY CANTILEVER SUPPORTS; WALKWAY CANTILEVER SUPPORTS; LOOKING N
IA-9-18	DETAIL VIEW OF LOWER CHORD PINNED CONNECTION, STRINGER SYSTEM, & WALKWAY CANTILEVER SUPPORT; LOOKING W
IA-9-19	VIEW OF WALKWAY & ITS SUPPORT SYSTEM, LOOKING SW
TA-9-20	CONTEXT VIEW OF SHELL BOCK RIVER BRIDGE & TOWN OF GREENE, LOOKING SW ALONG TRAEF